The GESs will transmit this information to communications satellites. The communication satellites will rebroadcast the data for navigational use by aircraft.

Generally, a WRS will be composed of computer processors, time synchronization equipment, and GPS receivers. It will require no more than 50 square feet within an existing FAA facility. Additionally, three GPS antennas will be installed on the roof of the facility. These antennas will be similar in size to existing roof mounted antennas, but will include a small dome approximately 18 inches in diameter.

A WMS will be composed of a WRS and communication equipment that will connect all of the WRSs and GESs to the WMSs. This equipment will require no more than 150 square feet within an existing FAA facility.

The proposed WAAS would be composed of 29 sites at existing FAA facilities and 4 GES sites. Five of these 29 sites will constitute the Functional Verification System (FVS): Atlantic City, NJ; Bangor, ME; Dayton, OH; Oklahoma City, OK; and Wilmington, NC. The FVS will be the testbed for the WAAS. All sites are WRSs with the exception of Atlantic City and Oklahoma City, which are WMSs. Listed below are the remaining 24 sites that would compose the initial operational system for the WAAS. All sites are WRSs with the exception of Nashua and Palmdale, which are WMSs:

Albuquerque, NM Anchorage, AK Auburn, WA Aurora, IL Billings, MT Farmington, MN Forth Worth, TX Fremont, CA Hampton, GA Honolulu, HI Houston, TX Indianapolis, IN Jacksonville, FL Leesburg, VA Longmont, CO Memphis, TN Miami, FL Nashua, NH Oberlin, OH Olathe, KS

Palmdale, CA

San Juan, PR

Ronkonkoma, NY

Salt Lake City, UT

The four proposed WAAS GES sites would be located on the east and west coasts of the continental United States. Two of the proposed GES sites would be located at existing facilities in: Whitinsville, MA and Brewster, WA.

Two of the proposed GES sites will be developed in the vicinity of Hampton, GA and in the vicinity of Palmdale–Rosamond, CA.

The programmatic EA will include a discussion of the proposed action and alternatives, the affected environment, potential impacts or consequences of the proposed action, and potential mitigation measures.

### **Alternatives**

In addition to the proposed action, the following alternatives will be considered in the programmatic EA: (1) enhancement of the existing navigation system, (2) the no action alternative under which the existing navigation system would be maintained.

## **Public Scoping**

The FAA is conducting a scoping process for the programmatic EA and the four GES EAs. The national scoping meeting for the programmatic EA will address the overall WAAS architecture. This meeting will be held in the vicinity of Washington, DC on or about Tuesday, September 19. Further information regarding the programmatic EA and the four GES EAs will be announced in national and local newspapers of general circulation.

Issued in Washington, DC on August 11, 1995.

## James C. Johns,

WAAS Project Manager, Satellite Program Office, AND-510, FAA Headquarters. [FR Doc. 95–20264 Filed 8–15–95; 8:45 am] BILLING CODE 4910–13–M

Notice of Intent To Rule on Application To Impose and Use the Revenue From a Passenger Facility Charge (PFC) at Dubuque Regional Airport, Dubuque, IA

AGENCY: Federal Aviation Administration, (FAA), DOT. ACTION: Notice of Intent to Rule on Application.

SUMMARY: The FAA proposes to rule and invites public comment on the application to impose and use the revenue from a PFC at Dubuque Regional Airport under the provisions of the Aviation Safety and Capacity Expansion Act of 1990 (Title IX of the Omnibus Budget Reconciliation Act of 1990) (Public Law 101–508) and Part 158 of the Federal Aviation Regulations (14 CFR Part 158).

**DATES:** Comments must be received on or before September 15, 1995.

**ADDRESSES:** Comments on this application may be mailed or delivered

in triplicate to the FAA at the following address:

Federal Aviation Administration, Central Region, Airports Division, 601 E. 12th Street, Kansas City, MO 64106.

In addition, one copy of any comments submitted to the FAA must be mailed or delivered to Mr. Paul Frommelt, Chairman, Dubuque Airport Commission, Dubuque, Iowa, at the following address: Dubuque Regional Airport, 11000 Airport Road, Dubuque, Iowa.

Air carriers and foreign air carriers may submit copies of written comments previously provided to the Dubuque Regional Airport, under section 158.23 of Part 158.

FOR FURTHER INFORMATION CONTACT: Ellie Anderson, PFC Coordinator, FAA, Central Region, 601 E. 12th Street, Kansas City, MO 64106, (816) 426–4728. The application may be reviewed in person at this same location.

SUPPLEMENTARY INFORMATION: The FAA proposes to rule and invites public comment on the application to impose and use a PFC at Dubuque Regional Airport under the provisions of the Aviation Safety and Capacity Expansion Act of 1990 (Title IX of the Omnibus Budget Reconciliation Act of 1990) (Public Law 101–508) and Part 158 of the Federal Aviation Regulations (14 CFR Part 158).

On August 4, 1995 the FAA determined that the application to impose and use the revenue from a PFC submitted by the Dubuque Regional Airport, Dubuque, Iowa, was substantially complete within the requirements of section 158.25 of Part 158. The FAA will approve or disapprove the application, in whole or in part, no later than November 17, 1995.

The following is a brief overview of the application.

Level of the proposed PFC: \$3.00 Proposed charge effective date: February 1, 1996

Proposed charge expiration date: November 1, 1999

Total estimated PFC revenue: \$394,694

Brief description of proposed project(s): Rwy 13/31 Rehabilitation; acquire snow removal equipment (runway broom); replace emergency generator; terminal area sidewalk replacement; replace landside lighting system; and reconstruct t-hangar taxi lane areas.

Class or classes of air carriers which the public agency has requested not be required to collect PFCs: None.

Any person may inspect the application in person at the FAA office listed above under FOR FURTHER INFORMATION CONTACT.

In addition, any person may, upon request, inspect the application, notice and other documents germane to the application in person at the Dubuque Regional Airport.

Issued in Kansas City, Missouri on August 09, 1995.

#### James W. Brunskill,

Acting Manager, Airports Division, Central Region.

[FR Doc. 95-20267 Filed 8-15-95; 8:45 am] BILLING CODE 4910-13-M

# Research and Special Programs Administration

Office of Hazardous Materials Safety; **Notice of Applications for Modification** of Exemptions or Applications to Become a Party to an Exemption

**AGENCY:** Research and Special Programs Administration, DOT.

**ACTION:** List of Applications for Modification of Exemptions or

Applications to Become a Party to an Exemption.

SUMMARY: In accordance with the procedures governing the application for, and the processing of, exemptions from the Department of Transportation's Hazardous Materials Regulations (49 CFR Part 107, Subpart B), notice is hereby given that the Office of Hazardous Materials Safety has received the applications described herein. This notice is abbreviated to expedite docketing and public notice. Because the sections affected, modes of transportation, and the nature of applications have been shown in earlier Federal Register publications, they are not repeated here. Requests for modifications of exemptions (e.g. to provide for additional hazardous materials, packaging design changes, additional mode of transportation, etc.) are described in footnotes to the application number. Application numbers with the suffix "M" denote a

modification request. Application numbers with the suffix "P" denote a party to request. These applications have been separated from the new applications for exemptions to facilitate processing.

DATES: Comments must be received on or before August 31, 1995.

ADDRESS COMMENTS TO: Dockets Unit, Research and Special Programs Administration, U.S. Department of Transportation, Washington, DC 20590. Comments should refer to the application number and be submitted in triplicate. If confirmation of receipt of comments is desired, include a selfaddressed stamped postcard showing the exemption number.

## FOR FURTHER INFORMATION CONTACT:

Copies of the application are available for inspection in the Dockets Unit, Room 8426, Nassif Building, 400 7th Street SW., Washington, DC.

Application No.	Applicant	Renewal of exemption
4354-M	PPG Industries, Inc., Pittsburgh, PA (See Footnote 1)	4354
7235–M 8131–M	BOC Gases, Murray Hill, NY (See Footnote 2)	7235 8131
8692–M	Mitsubishi International Corp., New York, NY (See Footnote 4)	8692
9184–M	The Carbide/Graphite Group, Inc., Louisville, KY (See Footnote 5)	9184
9393-M	Sexton Can Company, Inc., Martinsburg, WV (See Footnote 6)	9393
10094-M	Air Products & Chemicals, Inc., Allentown, PA (See Footnote 7)	10094
10867-M	Pacific Scientific, Durate, CA (See Footnote 8)	10867
11248-M	HAZMATPAC, Houston, TX (See Footnote 9)	11248
11321–M	E.I. du Pont de Nemours & Company, Inc., Wilmington, DE (See Footnote 10)	11321

<sup>&</sup>lt;sup>1</sup>To modify the exemption to authorize continued use of plastic composite drums which do not meet the 80 psi hydrostatic pressure test and additional modifications per HM-181.

<sup>2</sup>To modify the exemption to provide for an additional class of material in Division 4.3.

To modify the exemption to provide for an alternate type of absorbent material for use in specifically-designed combination packaging. 10 To modify the exemption to provide for MC 312, 330, 331 and 412 cargo tanks of SA 516 Gr 70 steel construction for use in transporting a Class 8 material.

Application No.	Applicant	Parties to exemption
6626-P	Red Ball Oxygen Co., Shreveport, LA	6626
6670-P	Air Products and Chemicals, Inc., Allentown, PA	6670
6805-P	Red Ball Oxygen Co., Shreveport, LA	6805
7616-P	Florida East Coast Railway Company, St. Augustine, FL	7616
7887-P	Luna Tech, Inc., Owens Cross Roads, AL	7887
8006-P	Esquire Canada, Inc., Port Robinson, Ontario, CN	8006
8009-P	Motorfuelers, Inc., Clearwater, FL	8009
8554-P	Gibson-IRECO, Inc., Duffield, VA	8554
8627-P	Nalco/Exxon Energy Chemicals, L.P., Sugar Land, TX	8627
9184-P	American Welding Products, L.L.C., Newport Beach, CA	9184
9275-P	Elizabeth Arden Čo., Roanoke, VA	9275
9275-P	Fashion Fair Cosmetics, Chicago, IL	9275
9689-P	ANGUS Chemical Company, Buffalo Grove, IL	9689
9723-P	CMAX Transportation, Inc., Oklahoma City, OK	9723
9769-P	McCutcheon Enterprises, Inc., Apollo, PA	9769
10001-P	Red Ball Oxygen Co., Shreveport, LA	10001
10094-P	Continental Nitrogen & Resources Corp., Rosemount, MN	10094

<sup>&</sup>lt;sup>3</sup>To modify the exemption to provide for an alternative service life of 25 years or 300 pressurizations for transporting oxygen in nonprescribed packagings.

<sup>&</sup>lt;sup>4</sup>To modify the exemption to provide for an alternative packing method on bulk bags used in transporting sodium persulfate.
<sup>5</sup>To modify the exemption to provide for reusable semi-bulk bags for the 1,200 and 4,400 design for use in transporting Division 4.3 material.

<sup>6</sup> To modify the exemption to provide for transportation of compressed gas, n.o.s., Division 2.2, in non-DOT specification steel cylinders.

7 To modify the exemption to provide for replacement linings on insulated tank car tanks for use in transporting Division 5.1 material.

8 To modify the exemption to provide for various design changes to non-DOT specification cylinders for use in transporting Division 2.2 mate-